## Claim Amendments

Claim 1-2 (Cancelled)

Claim 3 (New):

A method for receiving and processing data to provide executable content to portions of a facsimile document comprising:

receiving data using a facsimile reception protocol, said received data having one or more portions associated with virtual machine instruction code;

identifying the portions of the received facsimile data associated with the virtual machine instruction code;

using the received facsimile data to acquire the associated virtual machine instruction code;

displaying the received facsimile data;

executing the virtual machine instruction code in connection with the portion of the displayed facsimile data associated therewith;

acquiring scripting language instruction code, and
using the scripting language instruction code in connection
with the facsimile data.

Claim 4 (New):

An apparatus for receiving and processing data to provide executable content to portions of a facsimile document comprising:

means for receiving data using a facsimile reception protocol, said received data having one or more portions associated with virtual machine instruction code;

means for identifying the portions of the received facsimile data associated with the virtual machine instruction code;

means for using the received facsimile data to acquire the associated virtual machine instruction code;

means for displaying the received facsimile data, and
means for executing the virtual machine instruction code in
connection with the portion of the displayed facsimile data
associated therewith.

Claim 5 (New):

An apparatus as in claim 4 further comprising:
means for acquiring scripting language instruction code,

means for using the scripting language instruction code in connection with the facsimile data.

and

Claim 6 (New):

An apparatus for receiving and processing data to provide executable content to portions of a facsimile document comprising:

means for receiving data using a facsimile reception protocol, said received data having one or more portions associated with virtual machine instruction code;

means for identifying the portions of the received facsimile data associated with the virtual machine instruction code;

means for using the received facsimile data to acquire the associated virtual machine instruction code;

means for displaying the received facsimile data;

means for executing the virtual machine instruction code in connection with the portion of the displayed facsimile data associated therewith;

means for acquiring scripting language instruction code,

means for using the scripting language instruction code in connection with the facsimile data.